

Source	Project: "Safe route choice - analysis of the influence of safety on bicycle route choice" (GER: Sichere Routenwahl - Abschätzung des Einflusses der Verkehrssicherheit auf die Routenwahl Radfahrender")
Link	https://www.mobilitaetsforum.bund.de/DE/Themen/Wissenspool/Projekte/Projektbeispiele/Projekte/21520_abschaetzung_des_einflusses_der_verkehrssicherheit_auf_die_routenwahl_radfahrender.html?cms_submit=Suchen&cms_templateQueryString=sirou

Column description

Column	Description
#	A unique sequential continuous number assigned to each record.
city_study	Specifies the study area (=city) and the project within the data was collected (=study).
trip_id	A unique identifier for each recorded trip, used to track specific trips within the data.
alternative	Indicates the route type: 0 = the chosen route by the user; 1 and 2 = generated alternative routes that were not chosen by the cyclists.
choice	The choice made by cyclists, represented with a binary value of 1 (chosen) or 0 (not chosen).
dist	Distance of the route in kilometres [km].
time	The total travel time taken for the route in minutes [min].
weekday	Specifies if the trip occurred on a weekday (true) or not (false).
short_path	Represents the relative optimality of the route in terms of distance: 1 = shortest route; 2 = second shortest route; 3 = third shortest route.
infra	The percentage of the route/alternative that includes dedicated cycling infrastructure.
slope<0%	The percentage of the route/alternative with a downhill slope (less than 0%).
slope<2%	The percentage of the route/alternative with a slight slope between 0% and 2%.
slope2-4%	The percentage of the route/alternative with a moderate slope between 2% and 4%.
slope>4%	The percentage of the route/alternative with a steeper slope exceeding 4%.
slope_max	The maximum slope encountered along the route, representing the steepest point.
surface_asph	The percentage of the route with an asphalt surface.
ADBT>500	The percentage of the route with an average daily bicycle traffic (ADBT) higher 500 cyclists per day.
ADMT_avg	The average daily motorized traffic (ADMT) along the route, measured in vehicles per day.